



VIDEO RECORDING CAMERA SYSTEM

* * *

5

REPLACEMENT ABSTRACT

A video recording system for recording unaware subjects under varied lighting conditions automatically in response to detection of such subject's motion. The video recording system comprises a motion detector for selectively causing such camera system
10 to begin recording such subject. The video system comprises a light sensitivity adjustment system including a photodetection module adapted to detect an external light level, and a camera sensitivity control interface. The video recording system can comprise a filter system for controlling the effective light level to adjust for a known light sensitivity. The video recording system can comprise an infrared lamp system for casting
15 infrared light upon a subject. Additionally, a method of video recording comprises detecting motion as by such a subject. Upon detection of motion, such subject is recorded. Upon receipt of the output signal, an external light level is detected within which light level an unaware subject is oriented.